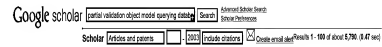
Web Images Videos Maps News Shopping Gmail more ▼



[PDF] Calibrating the guery optimizer cost model of IRO-DB, an object-oriented federated database system

G Gardarin, F Sha, ZH Tang - PROCEEDINGS OF THE INTERNATIONAL 1996 - Citeseer

... 5 gives the results of the calibrating procedure on ObjectStore and O2, which validate the approach. ... collects the results of local subqueries and performs the final combination of partial results on ... an import schema (IS), the number of objects, the average size of an object and the ...

Cited by 75 - Related articles - View as HTML - BL Direct - All 16 versions

A model for evaluation and administration of security in object-oriented databases EB Fernandez, E Gudes, H Song - IEEE Transactions on Knowledge 1994 - computer.org

... tiles are considered part of the schema metadata, and their placement can affect the efficiency of request validation. ... node, specifically whether the node (attribute) has full, partial, or no authorization. ... Page 7. FERNANDEZ et al.: SECURITY IN OBJECT-ORIENTED DATABASES ...

Cited by 80 - Related articles - BL Direct - All 9 versions

[CITATION] Evaluation of negative, predicate, and instance-based authorization in object-oriented databases E Gudes, H Song, EB Fernandez - ... WG 11.3 Workshop on Database 1991 - North Holland Cited by 20 - Related articles

[PDF] Spatial Query Languages: extended SQL vs visual languages vs hypermaps psu.edu (PDF)

P Boursier, M Mainguenaud - InProc 5th International Symposium on ..., 1992 - Citeseer ... Following this approach several problems appear, among which the definition of the final result,

or the validation of the partial results obtained in ... network processing and with the specifications

on the data model (ie properties still true on a sub-set of the "object", the overlap or ...

Cited by 45 - Related articles - View as HTML - All 5 versions

IPDFI Experiences in federated databases: From iro-db to miro-web

P Fankhauser, G Gardarin, M Lopez, J Munoz, ... - ... ON VERY LARGE ..., 1998 - Citeseer ... Compared to the original application, the demonstra- for revealed better data validation due to ... Complex schemas resulting from the partial integra-tion of many highly heterogeneous sources, and ... Cal-ibrating the query optimizer cost model of IRO-DB, an object-oriented feder ... Cited by 42 - Related articles - View as HTML - BL Direct - All 12 versions

IBOOKI Active rules in database systems

NW Paton - 1999 - books.google.com

- ... 1 Breadth-First Propagation 92 5.5.2 Differencing Base Relations 93 5.5.3 Partial Differencing
- of ... and Design Support 128 7.2.1 Graphical Description Tools 128 7.2.2 Validation Tools 132 ...

psu.edu [PDF]

psu.edu (PDF)

psu.edu (PDF)

partial validation object model querying database content rules - Google Scholar

Database Framework 216 10.4.1 Knowledge Model 216 10.4.2 Execution Model 216 10.4 ...
Cited by 293 - Related articles - Library Search - All 4 versions

Description logics for semantic query optimization in object-oriented database systems

D Beneventano, S Bergamaschi, C... - ... Transactions on Database ..., 2003 - portal acm.org ... Section 3 deals with the data model, describing syntax and semantics of ODLRE.... Then, we introduce the rule schema, which is our specific extension to represent if-then rules in an object schema and the dis-incition of the ... Description Logics for Semantic Query Optimization • 9 ... Clied by 28 - Related articles - BL Direct - All 4 versions

(PDF) An update of the temporal database bibliography

N Kline - Sigmod Record, 1993 - Citeseer

N Mille - Signiou Necolu, 1995 - Citeseel

... Temporal Extensions to a Uniform Behavioral Object Model," in Pro ... Uni- fying Temporal Data Models via a Conceptual Model." Technical Report 93-31. ... TQuery: a Context- sensitive Temporal Query Language." Comput- ers and Biomedical Research, Oct. 1991, pp. 401(419. ...

Cited by 89 - Related articles - View as HTML - BL Direct - All 12 versions

[PDF] Ontology-based integration of information-a survey of existing approaches

H Wache, T Voegele, U Visser, H ... - IJCAI-01 Workshop: ..., 2001 - Citeseer

... A source ontology is one (partial) refinement of the general ontology, eg re-stricts the value range of ... Examples of specialized **object** lan-guages come from the geographic domain ... The AMUN data **model** (Lecterca et al., 1999) for example claims to provide an integrated solution ...

Cited by 790 - Related articles - View as HTML - All 38 versions

Extensibility in the starburst experimental database system

B Lindsay, L Haas - Database Systems of the 90s, 1990 - Springer

... the atomicity of the generic (update) operations by initiating partial transaction rollback ... The structured object model is based on procedural (intentional) specifications of structural relationships among ... data behavior by responding to data state changes to validate those changes ...

Cited by 13 - Related articles - All 5 versions

A design environment for migrating relational to object orienteddatabase systems

J Jahnke, W Schafer, A Zundorf, P AG- ... - International ..., 1996 - ieeexplore.ieee.org

... varchar(I5) not null, Compare with database Validate Constraints address varchar (50), title

varchar (15 ... rela-tional system and to map this part first and to extend this partial schema migration ...
The root of the SQL schema is represented by a nodelan object of type SQLSchema ...

Cited by 62 - Related articles - All 25 versions

A rule-based query processor for a heterogeneous object-orienteddatabase environment-overview

RM Alzahrani, WA Gray, NJ ... - ... , 1995: Distributed **Object** ... , 1995 - ieeexplore ieee.org ... The validation process takes as input the schema knowledge and a query envelope. ... are pushed down towards the leaves to reduce the number of **object** instances that ... Our approach to 00 multidatabase query optimisation utilises partial cost-based techniques to determine the ...

Cited by 3 - Related articles - All 3 versions

psu.edu (PDF)

psu.edu (PDF)

Teallach: a model-based user interface development environment for object databases* 1

T Griffiths, PJ Barday, NW Paton, J McKirdy, J ... - Interacting with ..., 2001 - Elsevier ... For example, the Integer dass can be used to validate numeric data, and the String class can be used to compute substrings of entered data. The Teallach domain model has been designed to be usable with different object database systems that conform to the COMG ... psu.eau (rur)

Cited by 93 - Related articles - All 22 versions Chaos: An active security mediation system

D Liu, K Law, G Wiederhold - Advanced Information Systems Engineering, 2000 - Springer ... Separate views can be constructed for each partial structure while appropriate access rights can be ... The package provides core XML capabilities including a fast XML parser with optional validation and an ... 4 For details about document object model, go to http://www.w3.org.DOM ... Cited by 22 - Related articles - BL Direct - All 24 versions

psu.edu [PDF]

IPDFI Toward updates in description logics

M Roger, A Simonet, M Simonet - International Workshop on Knowledge ..., 2002 - Citeseerrespectively membership values) in A as in L Olven a model I we define the partial pre-order ... classified" objects consists in evaluating queries as described in 30 reach named concept and for each **object**. ... Moreover, only tests may **validate** the proposed optimised mechanisms ... Cited by 14 - Related articles - View as HTML - All 12 versions

psu.edu [PDF]

An integrated object-role oriented database model

S Coulondre, T Libourel - Data & Knowledge Engineering, 2002 - Elsevier ... View Within Article. Criteria semantics induce a partial order, defined by FOL logical implication. Fig. ... Fig. 3. An object view. View Within Article. 3. Formalization. This section develops the formal description of our data model. The presentation is inspired by [2 and 32]. ... Cited by 14 - Related articles - All 5 versions

Object-oriented database as a dynamic system with implicit state

K Lellahi, A Zamulin - Advances in Dalabases and Information Systems, 2001 - Springer ... Schema Closure. It can be easily seen that the model supports multiple inher- Itance. ... Object-Oriented Database as a Dynamic System with Implicit State 245 of partial projection operations pi: 1 → 1 in and a record construction operation rec: 11, ..., In → r mapped in B to a partial ... Cited by 7 - Related articles - BL Direct - All 5 versions

An approach for the interoperation of web-distributed applications with a design model

JA Amold, P Teicholz, J Kunz - Automation in construction, 1999 - Elsevier ... integration activity consists of the logic that supports information selection, extraction, validation and communication. ... The library structure defines a component in terms of three object topologies, an. used to constrain a query that formulates views of product model information for ... Clied by 14 - Related articles - All 7 versions

[PDF] A feature database for multimedia objects

ML Kersten, M Nes, MA Windhouwer - CWI Report INS- R, 1998 - Citeseer ... the database schema, augmented with predicates to derive the collection of object considered

for ... Moreover, no access is provided to **partial** parse tree already stored in the **database**. ... A large experimentation platform is currently under construction to **validate** the approach taken ... Cited to 15. Related articles - View as HTML - All 19 versions

IPDFI Using subsumption in semantic query optimization

D Beneventano, S Bergamaschi, S Lodi, C ... - ... Workshop on Object- 1993 - Citeseer

... bene t one gains by classifying the query into the class taxonomy will be the validation against the ... well-founded i the transitive closure of j, which is denoted by , is a strict partial order. 1 ... it permits to give class descriptions, ie types whose interpretation is a set of **object** identifiers. ...

Cited by 23 - Related articles - View as HTML - All 14 versions

[PDF] A compile-time model for safe information flow in object-oriented databases

M Gendler-Fishman, E Gudes, I Beer-... - Proceedings of the IFIP...., 1997 - cs.bgu.ac.il
... After the validation algorithm, the AT yes contains only the nodes and the attributes to which
access is ... If such a rule is not found, then a rule authorizing partial access for a node in a ... val =
read(O-Attr) where O is database object/class. Aftr is an attribute and val is the variable ...

Cited by 2 - Related articles - View as HTML - All 6 versions

Why and where: A characterization of data provenance

P Buneman, S Khanna, T Wang-Chiew - Database Theory—ICDT 2001, 2001 - Springer
... Note that the result may not be a partial function in which case the deep union is ... Iniscalar as some
formal model for XML has been developed in the Document Object Model (DOM) [15] it is ... So far
we have explored the issue of what please of input data validate the existence of an ...

Cited by 481 - Related articles - BL Direct - All 10 versions

[PDF] SEMANTIC QUERY OPTIMIZATION IN AN OBJECT-ORIENTED SEMANTIC ASSOCIATION MODEL (OSAM*)

GL Gleason - 1990 - dtic.mil

... Abstract of Thesis Presented to the Graduate School of the University of Florida in Partial Fufillment of the Requirements for the Degree ... shown in Figire 3. The b4 object represents the common inner-association of ... Query validation ensures syntactic and semantic correctness of ...

Cited by 1 - Related articles - View as HTML - All 3 versions

[PDF] Six spaces for global information systems design

T Estier, G Falquet, J Guyot, M Léonard - 1991 - Citeseer ... structure (or hierarchy) is a set of semantic contexts ordered by a partial order relation ... The composition of the objects life-cycle Petri Net with the constraints validation PN, restricted to ... We shall analyze hereafter the relational and object-oriented models within the frame-work of ...

Cited by 8 - Related articles - View as HTML - All 4 versions

Updating relational databases through object-based views

T Barsalou, N Siambela, AM Keller, G ... - ACM SIGMOD ..., 1991 - portal.acm.org ... on a view object is composed dynamically with the object's structure to obtain a relational query

... on a view object is composed dynamically with the object's structure to obtain a relational quer that can be ... directed-graph representation of a database, where vertices correspond to relations and edges to connections. ... the view-object model enables us to combine the abstrac- ...

Cited by 116 - Related articles - All 14 versions

psu.edu [PDF]

bgu.ac.il [PDF]

upenn.edu [PDF]

dtic.mil (PDF)

psu.edu [PDF]

http://scholar.google.com/scholar/hl=en&q=partial+validation+object+model+q_ontext+rules&btnG=Search&us_sdt=0000000000008as_ylo=&as_yhi=2000&as_ris=0 (4 of 16)&25/2010 12:09:49 PM

The ORES Temporal DBMS and the ERT-SQL query language

B Theodoulidis, A Ait-Braham, G Kanelis - Database and Expert Systems ..., 1994 - SpringerValidation in ORES [21] consists of a five-step process ... one of the following categories total disjoint (TD), total overlapping (TO), partial disjoint (PD) and partial overlapping (PO ... Cheng, TS and Gadia, SK. "An Object-Oriented Model for Temporal Databases," in Proceedings of the ...

Cited by 6 - Related articles - BL Direct - All 3 versions

Building a robust relational implementation of topology

E Hoel, S Menon, S Morehouse - Advances in Spatial and Temporal ..., 2003 - Springer ... When a topology rule is violated, a lopology error object is generated. ... This is a complex task given that it will require the validation of topology rules using partial information (eg. certain error instances may only be partially contained within the region being validated), 4.3 Cited by 22 - Related articles - BL Direct - All 4 versions

IPSI Automated update management for XML integrity constraints

M Benedikt, G Bruns, J Gibson, R Kuss, ... - Proc. Workshop on ..., 2002 - 204.178.16.26 ... the semantics of POC we model an XML document D as a partial function that ... although research systems such as Schematron [Jel] provide support for non-incremental validation of a ... the relational setting, while [JQ92] studies the issue in the context of object-oriented databases ... Clied by 30 - Related articles - View as HTML - All 7 versions

[PDF] Validating constraints with partial information: Research overview

J Widom, A Gupta, Y Sagivy - Proc. of the 5th Int. Workshop on the ..., 1994 - Citeseer ... This property is applicable only when the partial information includes portions of the database, is the third class of problems in Section 1.1. ... If the query produces ... The diculty of validating constraints naturally depends on the language thatwesse teexpressconstraint queries. ... Clied by 2 - Related articles. - View set HTML - All 15 versions

IPDFI Architecture of active database systems

A Buchmann - Active Rules in Database Systems, 1999 - Citeseer
Validation Privilege Class definition To avoid this hotspot, som

... Validation Privilege Class definition ... To avoid this holspot, some sys-tems use distributed logging with deferred consolidation of the partial logs BZBV95]... Quite often the parameters to be passed include the state of the object that was just modf ed in the user transaction. ...
Clied by 14 - Related articles - View as HTML - All it versions

Typed sets as a basis for object-oriented database schemas

H Balsters, R de By, R Zicari - ECODP93—Object-Oriented Programming, 1993 - Springer ... To validate such a constraint the least one needs is the class extension as a whole.... object constraints ... The set of types T is equipped with a subhyping relation 5. We speak of subhyping when there exists a partial order 5 on the set of types, and the typing rules are extended to the ... Clied by 62 - Related articles - BL Direct - All 14 versions

[PDF] Semantic integration of heterogeneous information sources

S Bergamaschi, S Castano, M Vincini, D... - Data & Knowledge ..., 2001 - islab.dico.unimi.it

... can evolve and add new properties, but they will be retrieved as valid instances of the topological services and the services are services and the services and the services are services are services and the services are services and the services are services are services are services and the services are services are services are services are services and the services are serv

esrifrance.fr [PDF]

204.178.16.26 [PS]

psu.edu [PDF]

psu.edu [PDF]

psu.edu (PDF)

unimi.it [PDF]

corresponding object pattern when processing a query. 2.1 Running example ... According to recommendations of ODMG and to the dif-fusion of /POB [2.20], the object data model ODL d ...

recommendations of ODMG and to the dif- tusion of /POB [2,20], the objective of the difference of the

IPDFI DL Techniques for Intensional Query Answering in OODBs

S Bergamaschi, C Sartori, M Vincini - Working Notes of the Kl'95 ..., 1995 - Citeseer

... In this case LU BQ w Q w GLBQ and each bound can be seen as a partial intensional answer to the query. ... B. Nebel. Acquisition and validation of complex object database schemata supporting multi-ple inheritance. ...

Cited by 5 - Related articles - View as HTML - All 6 versions

[PDF] A customizable database editor based on an adaptive object model

W Withawaskul - 2001 - Cileseer
... Submitted in partial fulfillment of the requirements for the degree of Master of Science in Computer
Science in the Graduate College of the University of Illinois at Urbana-Champaign ... validate() ... Not
only do we use the Adaptive Object Model to model relational database tables, we ...

View as HTML - All 3 versions

IPDFI An economic paradigm for query processing and data migration in Mariposa

M Stonebraker, R Devine, M Komacker, W ... - ... Conference on Parallel ..., 1994 - Citeseer ... This will include, for example, the possibility that a site will refuse to process a query on behalf of another site and will refuse be accept an object which a remote site whise to evict from its storage. To modulity this considerance and the foreignment of the foreignment of the program.

storage. ... To model this possible parallelism, we assume that the query can be ... Cited by 173 - Related articles - View as HTML - All 31 versions

Enterprise information modeling and model integration in Carnot

M Huhns, N Jacobs, T Ksiezyk, WM Shen ... - ... : Proceedings of the ..., 1992 - books google.com ... Developers require integrity validation of new ... models of the other databases or partial global sthemas [1]. For n databases, as many as n (n—1) partial global ... ie, a description of supported services, such as the data model and languages, lexical definitions of object names, the ...

Cited by 57 - Related articles

The OO-Method approach for information systems modeling: from object-oriented conceptual modeling to automated programming

O Pastor, J Gómez, E Insfrán, V Pelechano - Information Systems, 2001 - Elsevier

... The use of such a formal specification provides the **context to validate** and verify the system in the solution ... Naturally, we have had to introduce relevant information to address specific features of OASIS in these diagrams (object model, dynamic model and functional model). ...

Cited by 181 - Related articles - BL Direct - All 7 versions

Context inheritance and content inheritance in an object-oriented data model

L Yu. S Osborn - Advances in Computing and Information—ICCl'91, 1991 - Springer

... The ((-) and ((-) partial orderings can be considered to be a complete lattice over classes ... Class harmonization and class accommodation are introduced mainly for validating (statically) the database ... the invokers bl. ... b4 can be either reached by a (persistent) object handle or ...

psu.edu (PDF)

psu.edu [PDF]

A model of OASIS role-based access control and its support for active security

J Bacon, K Moody, W Yao - ACM Transactions on Information and ..., 2002 - portal acm.org
... The appointment model avoids the problems of partial delegation ... Estab- Ishing privileges that
are specific to some object can be handled naturally through the use of ... When describing our model,
we blur the distinction between roles and role names where this will not lead to ...

psu.edu [PDF]

IPDFI Acci: A system for indexing multimedia objects

Cited by 272 - Related articles - All 25 versions

MA Windhouwer, AR Schmidt, ML Kersten - International Workshop on ..., 1999 - Citeseer ... expression (like images, MIDI files etc.) a black-box detector can be used to validate the value ... Context free grammars already provide a partial solution to this problem ... will be subject to change, as researchers will discover alternative or new methods to index a multimedia object. ... Cited by 40 - Related articles - View as HTML - All 16 versions

psu.edu [PDF]

Neighborhood and associative query answering

WW Chu, Q Chen - Journal of Intelligent Information Systems, 1992 - Springer ... and Chen, 1993, Chu, et al., 1991a, b) has been developed at UCLA as a testbed to **validate** the effectiveness ... where 1 implies complete salisfaction, 0 implies unsatisfaction, and a non-zero value implies partial satisfaction of the tuple t ... For example, based on the **object** schema ... Cited to 84 - Related articles

su.se [PS]

A method for validating a conceptual model by natural language discourse generation

H Dalianis - Advanced Information Systems Engineering, 1992 - Springer
... This combination will help both the design engineer to validate the CM and the end users to ... A
partial solution to this problem is dependent on the question and the knowledge level of the ... a
data base. These three types of questions or commands are: 1) How is an object defined ...
Clified by 66. - Related articles - All 4 versions

Subsumption for complex object data models

D Beneventano, S Bergamaschi - Database Theory—ICDT'92, 1992 - Springer
... queries can be expressed as derived classes these results also apply to intentional query
answering and query validation. ... Given schema a, a domain P and a partial possible instance -,
we say that a ... Although our model be an object data model si it is easy to see the analogy ...
Clied by 15 - Related articles - BL Direct - All 5 versions

psu.edu [PDF]

Active object-oriented database systems for CIM applications

G Kappel, S Rausch-Schott, W Retschitzegger, ... -.. in Computer Integrated ..., 1995 - Springer ... In order to ensure refer- ence validation, Ode supports three standard maintenance options. ... These include partial and total ordering (prior, relative, sequence), limited and unlim-ited ... Object-Oriented Database System) [Bern92] is a prototype reac- tive object-oriented system ...
Clied tw 6 - Related articles - All 8 sersions

A semantic approach for schema evolution and versioning in object-oriented databases

Cited by 109 - Related articles - All 17 versions

E Franconi, F Grandi, F Mandreoi - Computational Logic—CL 2000, 2000 - Springer
... difficult to consider the complete set of operators with respect to the constructs of the data model. ...
The set MS induces a partial order SV over a finite and discrete set of schema ... Let us now introduce
the meaning of an evolving object-oriented schema S. Informally, the semantics ...
Cited by 75 - Related articles - BL Direct - All 23 versions

An intelligent approach to information integration

S Bergamaschi, S Castano, SDC Di... - Formal ontology in ..., 1998 - books google.com

... code, Roality) and a partfal view of its mapping table is shown in Figure 6. The ... M. Vinioni,"

ODB-Tools: a description log- ics based tool for schema validation and semantic... 3, 1999, and
in Mod- em Database Systems-The Object Model, Interocerability and Bevond, W. Kim (Editor ...

psu.edu [PDF]

Modeling of business rules for active database application specification

Y Amghar, M Meziane, A Flory - Advanced topics in database ..., 2002 - books google.com ... The main approaches used to define priorities are: total order and partial order. ... Active rules are mapped to database procedures. Methodology The methodology used to model our application is based on object-oriented method and is described as follows: 1 ... Clied by 5. Related articles - All 7 versions 141.85.107.254 [PDF]

IPSI Interoperable Query Processing with Heterogeneous Information Servers

X Qian, L Raschidy, D Floresou, P Valduriezz - 1995 - dar.umd.edu
... The canonical database provides a distinct separation between larget-schema-independent partial
evaluation and target-schema ... technique within the Flora compiler prototype, 5l, and it has been
used for varification and excerimentation with 02 object databases ...

umd.edu [PS]

Resource integration using a large knowledge base in Carnot

Related articles - View as HTML - All 3 versions

C Collet, MN Huhns, WM Shen - COMPUTER,, 1991 - computer.org

... The num- ber of local agreements and partial glo- bal schemas may be as ... Name Domain Format Makes-sense-for Documentation Integrity constraint Validation Synonym/homonym ... Schema object Schema object Schema object Schema object Schema object Schema object ... Clied by 303 - Related articles - All S versions

Context Inheritance and Content Inheritance in an Object-Oriented Data Model

LYSL Osbom - Advances in computing and information—ICCI91 ..., 1991 - books google.com ... The (t) and (7) partial orderings can be considered to be a complete lattice ... Class Accommodation Class harmonization and class accommodation are introduced mainly for validating (statically) the ... the involvers 61..., 64 can be either reached by a (persistent) object handle or ... Related articles

The Management of the ambiguities in a graphical query language for geographical information systems

D Calcinelli, M Mainguenaud - Advances in Spatial Databases, 1991 - Springer

... Each sub-query defined in the working space is associated with a partial functional expression. ...
as shown in hard-copy number 2. The user selects now the line basic object, by choosing ... With
the validation of this sub-quer- with the Valid option of the Working menu, the screen ...

http://schelar.geogle.com/schelar/hj=n6cp=parial+ralidation-iol/ject-model+q_context-tules/abmG=Search/eas_sdt=0X00X00X00X0&ss_vlo=&ss_vhi=20X3&ss_vis=0 (8 of 16)87572(0) 12:09:49 PM

Cited by 7 - Related articles - All 4 versions

[PDF] Technical Survey of XM L Schem a and Query Languages

A Bonifati D Lee - 2001 - cobase os ucla edu.

... As in the object-oriented paradigm, inheritance is done by extendingorrestrictingthe base types. ...

Schematron is on validating XML struc ture, it does not provide any ex plicit built-in type. ... DTD:

Partial XML-Schema Yes RFI AX Partial SOX Yes Schematron Yes DSD: Partial

Cited by 30 - Related articles - View as HTML - All 9 versions

[PDF] Authorization and revocation in object-oriented databases

I Majetic, EL Leiss - IEEE Transactions on Knowledge and Data. ..., 1997 - soilb kiev.ua ... An important issue for a validation mechanism is where to store the authorization rule. ... After the procedure finishes, either full authorization is given, or partial authorization (including none) is givenone marwant to ... 1) AO is Oro one of its ancestors; 2) ails known for object AO, is ...

Cited by 4 - Related articles - View as HTML - BL Direct - All 9 versions

[PDF] Database graph views: A practical model to manage persistent graphs

A Gutiérrez, P Pucheral, H Steffen, JM ... - PROCEEDINGS OF THE ..., 1994 - Citeseer

... We currently validate it in three different contexts, namely a ... several objects of Ω or a single object

of Ω to participate in the definition of several nodes or edges of ... 1 and G 2 yields a partial graph of G 1 containing the edges which do not belong to G 2. The edge difference ...

Cited by 13 - Related articles - View as HTML - BL Direct - All 10 versions

IPDFI Leveraging mediator cost models with heterogeneous data sources

H Naacke, G Gardarin, A Tomasic - RAPPORT DE RECHERCHE-..., 1997 - Citeseer ... In the validation section of this paper, we provide evidence of the bene to of this... the framework is extensible in the sense that some wrappers may only provide partial information about ... from wrappers with the default cost model of the mediators bene is from object-orientation to ...

Cited by 85 - Related articles - View as HTML - BL Direct - All 22 versions

[PDF] The basic principles of query optimization in relational database management systems

JC Freytag - Proc. of IFIP-89, 1989 - dbis.informatik.hu-berlin.de

... For example, in EXODUS and DASDB, the PDBP returns one "complex object", ie a hierarchical ... with a dynamic programming approach to avoid the redundant creation of (partial) QEPs [S+79]. ...

The $\emph{validation}$ work by Mackert and Lohman also shows how well the cost functions \dots

Cited by 6 - Related articles

[PDF] De ning the search space for query optimization in a heterogeneous database management system

D Florescu, L Raschid, P Valduriez - Under Review, 1996 - Citeseer

... Flora is a simple algebraic language Novak et al. (1994)], for an object data model, with collectionoriented computational ... their signatures), is a partial order on O (corresponding to the inheritance relationship), and I is a function that ... is a heterogeneous object equivalence. ... Cited by 2 - Related articles - View as HTML - All 3 versions

Inference in MLS database systems

ucla.edu [PDF]

scilib.kiev.ua [PDF]

psu.edu [PDF]

psu.edu [PDF]

hu-berlin.de (PDF)

psu.edu [PDF]

http://scholar.google.com/scholar/hij=en&g-partial+validation-object-model+q_context-rules&bmG=Search&as sth=90000000000008as ylo=&as yhi=2003&as yis=0 (9 of 16)8/25/2010 12:09:49 PM

DG Marks - IEEE Transactions on Knowledge and Data 1996 - jeeexplore.jeee.org ... A) THEN (T', A'); or may be denoted as (T, A) + (T', A'). Since the model being used ... Any query accessing the names of all "spies" (even without referring to, or retrieving Job) would ... Typically a closed world is taken to mean that the database contains only true information, and all ... Cited by 55 - Related articles - BL Direct - All 9 versions

IPDFI Knowledge-based integrity constraint validation

X Qian, G Wiederhold - Proceedings of the 12th Int. Conf. on Very Large 1986 - Citeseer ... Distinctions can be made between total ver- sus partial mappings, onto versus into mappings, or one- to-one versus many-to-one mappings, etc. ... 6.1 Domain Constraint Validation The validation of domain constraint happens when- ever an object is INSERTed or an ... Cited by 30 - Related articles - View as HTML - All 6 versions

psu.edu (PDF1

[PDF] Dynamic query processing in a parallel object-oriented database system

CA van den Berg - 1994 - doc.utwente.nl

... 4 we discuss the Goblin (distributed) storage model and compare three alternative object representation models ... Its (partial) implementation is used to test the e ciency of the processing scheme ... platform, it ranges from the programming language, data model, storage model to the ... Cited by 4 - Related articles - View as HTML - All 7 versions

utwente.nl [PDF]

SUPER-Visual interaction with an object-based ER model

A Auddino, Y Dennebouy, Y Dupont, E Fontana, ... - ... Approach—ER'92, 1992 - Springer ... For instance, GUIDE [35] represents with different colors partial queries embedded in a complex query. ... At any time, a validation function may be activated to check whether the actual schema ... It creates an object identical to the original one and bearing the same connections. ... Cited by 17 - Related articles - BL Direct - All 10 versions

psu.edu (PDF)

Using business rules within a design process of active databases

Y Amohar, M Meziane, A Flory - Data warehousing and web ..., 2002 - books.google.com ... The main approaches used to define priorities are Total order and Partial order. ... previous section how active rules can be represented in the specification of an object behavior ... Modules required treating dynamic aspects concern mainly: 1. The validation of both the semantic and ... Cited by 21 - Related articles - BL Direct - All 22 versions

Denotational semantics for an active rule execution model

T Coupave, C Collet - Rules in Database Systems, 1995 - Springer

... semantics), which are executed at the end of the transaction flust before the validation of the ... more complicated than elements of A because once again of the underlying object-oriented data ... executed are picked up from this set according to priorities which define a partial or-der ... Cited by 24 - Related articles - BL Direct - All 3 versions

Database design for a multi-scale spatial information system

CB Jones, DB Kidner, LQ Luo, GL ... - International Journal ..., 1996 - informaworld.com ... based on high accuracy geometric representa-tions, and on user assertions, to validate the integrity of ... It employs slots (attribute variables and methods) common to the Real-World Object Directory, the ... Where there is a **partial** match, comparison is performed at the lower level of ... Cited by 88 - Related articles - BL Direct - All 3 versions

A rule-based querying and updating language for XML

W May - Database Programming Languages, 2002 - Springer

... city/N. Nhame N/population: Schema querying can eg be used for validation wrt ... a given universe consists of an interpretation IX of predi-cates over the universe, and a (partial) mapping that ... The variable are then propagated to the rule head where facts are added to the model. ...

Cited by 11 - Related articles - BL Direct - All 8 versions

Database integration: the key to data interoperability

C Parent, S Spaccapietra - ... in Object-Oriented Data Modeling, 2000 - books,google.com ... in these cases, partial, dynamic or incremental inlegation strategies are advisable ... available data, the system has to know how to find in one database the object (instance or ... A CarlModel 3B. CarlModel MCA name=B. code specifies that corresponding car model objects from ...

Cited by 38 - Related articles - All 12 versions

Integrity control in relational database systems--an overview

PWPJ Grefen, PMG Apers - Data & Knowledge Engineering, 1993 - Elsevier ... Referential integrity constraints are even more important if the relational data model is used for the representation of object-oriented structures. ... It should be noted, however, that a partial transaction rollback does not fit nicely in the conced of fransaction administry. ...

Cited by 81 - Related articles - All 10 versions

PDF Labbase: A database to manage laboratory data in a large-scale genome-mapping project S Rozen, L Stein, N Goodman - IEEE Computers in Medicine and Blodgy, 1995 - Citeseer ... minimal functionality in order to **validate** its usefulness to users ... These operations would then be followed by an analysis to determine a partial order amonor ... kinds and amonor see kinds.

Support for work ow schemas similar to those in the Object Protocol Model, so that ...

Cited by 16 - Related articles - View as HTML - All 3 versions

Measures for assessing dynamic complexity aspects of object-oriented conceptual schemes
G Poels, G. M. E. 'J., we write that t(e,P) = R.V. we define the partial maps tP ... 20 (1994) 199-206 6.
Shepperd, M., Ince, D.: Algebraic Validation of Software Metrics. ... LC, Wüst, J., Ikonomovski, S.,
Lounis, H.: A Comprehensive Investigation of Quality Factors in Object-Oriented Designs. ...

Cited by 34 - Related articles - BL Direct - All 7 versions

[PDF] Projector: a partially typed language for querying XML

R Connor, D Lievens, F Simoni, S.... - Proceedings of ..., 2002 - homepages int ed. ac.uk
... Rather than it being used primarily as a static mechanism to ensure the **partial** safety of The curly
and square brackets in PL are syntactic forms representing JavaScript object and array ... No union
type is included as the JavaScript untyped model makes this unnecessary for our ...

Cited by 10 - Related articles - View as HTML - All 11 versions

uni-goettingen.de [PS]

psu.edu (PDF)

utwente.nl [PDF]

psu.edu (PDF)

ed.ac.uk [PDF]

IBOOKI Entity-relationship modeling: foundations of database technology under the communication of the communicati

B Thalheim - 2000 - books.google.com

... The basic components of the ER-approach are: - the ER diagrammatic technique, - operators (definition/manipulation/query languages), ... The extended ER model covers extended ...

qualinilion/manipulation/query languages). ... The extended ER model covers extended ...

Entity-relationship approaches can incorporate concepts known to object- oriented databases. ...

Cited by 410 - Related articles - Library Search - All 6 versions

[PDF] Query processing in a device database system

Cited by 23 - Related articles - View as HTML - All 9 versions

P Bonnet, J Gehrke, T Mayr, P Seshadri - 1999 - Citeseer
... 22 A Uniform Way of Modeling Devices In order to formalize the problem of querying a device
network, we propose to model devices as objects in a database schema. ... Today's object-relational
and object-oriented databases sucond Abstract Data Type (ADT) objects that ...

Requirements and comparison of view mechanisms for object-oriented databases* 1

R Motschnig-Pitrik - Information Systems, 1996 - Elsevier

... In general, it is assumed that, associated with a query, there exists some partial function f ... A LATTICE proposal allows for the update of view classes that are derived by object preserving

rules ... The proposal shares with COOL the the fundamental model of a class hierarchy with the ...
Cited by 43 - Related articles - All 5 versions

On formalizing the UML object constraint language OCL

Cited by 152 - Related articles - BL Direct - All 10 versions

M Richters, M Gogolia - Conceptus Modeling-EP38, 1998 - Springer
... understanding of UML class models and their interpretation, (3) a solid foundation for implementing CASE 1008 supporting simulation and validation of UML ... is a partial order on ... Figure 3 shows a UML, object diagram representing part of a system state for the carried model ...

Database schema design: a perspective from natural language techniques to validation and view integration

E Métais, JN Meunier, G Levreau - Entity-Relationship Approach—ER93, 1994 - Springer ... 4. Contribution of Natural Language Interface to View Integration Starting from partial conceptual schemas called ... and that is not of the least importance, making documentation, validation and reverse ... [Bouzeghoub & Mdtais 91] "Semantic Approach For **Object** Oriented **Database ...** Cited by 29 - Related articles - BL Dired - All 4 versions

[PDF] Scientific workflow management: WASA architecture and applications

M Weske, G Vossen, CB Medeiros - ... Angewandte Mathematik und ..., 1996 - Citeseer
... data are not part of the WASA architecture; instead, they will be handled through the Object Broker
interface ... the goal of the assembly is to return a single sequence, not a number of partial
sequences of ... Human validation starts with viewing the results of the assembly process. ...
Cited by 39 - Related articles - View as HTML - All 5 versions

Vql: A query language for multiversion databases

T Abdessalem, G Jomier - Database Programming Languages, 1998 - Springer

... Timestamps may be either mono or multidimen- sional, based on validation time, transaction

psu.edu [PDF]

psu.edu [PDF]

psu.edu (PDF)

time or user ... An o-value valuation function 0o is a partial function from variables x of type rE types ... The fifth column concerns the keeping of the track of an object through its versions, and ... Cited by 9 - Related articles - BL Direct - All 5 versions

Integrating database technology, rule-based systems and temporal reasoning for effective information systems: the

TEMPORA paradigm

P Loucopoulos, P McBrien, F ... - Information ..., 1991 - interscience.wiley.com ... non-filled -- partial. ... 2 If an object A is part of the complex objects 6 and C, then the period during

which A is part Of B should have an empty intersection with the period during which A is part of C. Summarizing ... These are used during execution to validate the actions being taken. ...

Cited by 34 - Related articles - All 2 versions

Application framework of objects for the provision of DICOM services

D Mason, BA Zimmerman - US Patent 5,668,998, 1997 - Google Patents
... PACS are only partial solutions to providing cost., without modification. ... is struction and use during
the validation of query An advantage of the API toolkit framework of the ... of normalized informa-

Film Session, Film Box, Image Box, Printer, Print Job, tion object definition module ...

Cited by 20 - Related articles

[PDF] A precise approach to validating UML models and OCL constraints

M Richters... - Monographs of the Bremen Institute of Safe Systems, 2001 - Citeseer
... this definit tion can be utilized for automatic and tool-supported validation of standard ... Proposals
for a formal object-oriented metamodeling approach have been made in [CEK01, "Ove00]... Model
elements describing entities of different conceptual levels are de- fined within a ...

Cited by 135 - Related articles - View as HTML - All 5 versions

psu.edu [PDF]

psu.edu [PDF]

Rule validation based on logical deduction

P Wu, SYW Su - Proceedings of the second international conference ..., 1993 - portal.acm.org ... Thus, the **validation** of an **object**-oriented knowledge base can be done by processing the ... That

is, {1P} is a model for S. A knowledge base containing the preceding propositions ... consistency inconsistency in the context of rule validation, which takes the input facts of a ...

Cited by 5 - Related articles - All 7 versions

Research issues in database specification

ML Brodie - ACM Sigmod Record, 1983 - portal.acm.org

... (semantic integrity validation). ... This captures the intuitive notion that a database can still be the

same type of object in new operations are added or existing ones are dropped or modified. ...

2. Means for structuring specifications and defin- ing partial functions. ...

Cited by 9 - Related articles - All 2 versions

[PDF] The Xquery formal semantics: A foundation for implementation and optimization

B Choi, M Fernandez, J Simeon - Bell Labs Research, 2002 - Citeseer

... Schema Validation Execution Layer Mapping Layer ... [7] Jeffrey Dean, Greg DeFouw, David Grove, Vassily Litvinov, and Craig Chambers. Vortex: An optimizing compiler for **object**-oriented languages. ... Tokens (only **partial**) -- Variable ::= "\$ QName QName ::=": ... psu.edu [PDF]

http://scholar.google.com/scholar/fil=en&ep-partial+validation+object+model+_ntext+mles&btoG=Search&as_ed=4000000000008as_yla=&as_yli=2003&as_vis=0 (13 of 16)8/25/2010 12:09:50 PM

Cited by 21 - Related articles - View as HTML - All 9 versions

Automating software analysis and testing using a program transformation system

G Kotik, L Markosian - Proceedings of the ACM SIGSOFT89 third ..., 1989 - portal acm.org
...The rule Analyze-Function-Call applies the test to an **object** in the **database** and if the test succeeds ... It is defined recurs-viewly with a number of base cases, several of which are shown in the
following partial definition: ... 4.2.1 Generating program mutants for test suite validation ...
Cited by 35 - Related articles - All 3 versions

An executable visual formalism for object-oriented conceptual modeling

DC Kung - Journal of Systems and Software, 1995 - Elsevier ... flors. A lest sequence is a partial path from the root to any node. ... language. This step can be done by use of the formal method described in Kung (1985a). 5. Validate that each object specification matches the users' requirements. This ... Cited by 12 - Related articles - All 10 versions

Mapping a semantic database model to the relational model

P Lyngbaek, V Vianu - ACM SIGMOD Record, 1987 - portal.acm.org
... As an example, consider the function MaJor Student -> Department which IS typically partial
(1 e, a... Lower and upper object participations, which are referred to as partropation conatrants,
can be ... 3 Mapping Irm Schema8 to Relational Schemae The Jr-s model 1s currently ...
Cited by 58 - Related articles - All 3 versions

IPDFI A Framework for adaptive design

M Devos, M Tilman, F Spiessens - Umea: Umeu University Department of ..., 1997 - Citeseer ... These rules capture business- semantics, set defaults and perform extra validation, filter information ... Nested environments further specialize the view on the shared **object model**. ... The authorization mechanism makes no a priori assumption about a particular **model**. ... Cited by 2 - Related articles - View as HTML - All 8 versions

[PDF] Management of schema evolution in databases

J Andrany, M Léonard, C Palisser - ... of the 17th International Conference on ..., 1991 - vidb.org ... The validation of a new schema leads to the destruction of file predecessor, together with the corresponding data. ... The definition of partial views of the schema must also be allowed. ... It delivers all the object tuples linked to the context. ...

Clied by 101 - Related articles - Clied by 101 - Views as HTMI - All 7 versions

A TTCN-3 based online test and validation platform for Internet services

PH Deussen, G Din, I... - The Sixth International ..., 2003 - ieeexplore ieee.org
... we consider validation in concurrent and distributed environments, the ordering can be partial:
several stops ... from the targest system – in particular, as the target system used itself object oriented
data... a prototype of this platform in order to experiment with the validation of services ...
Cited by 16 - Related articles - All 4 versions

IPDFI Exploiting schema knowledge for the integration of heterogeneous sources

psu.edu (PDF)

psu.edu (PDF)

vidb.org [PDF]

S Bergamaschi, S Castano, SDC di Vimercati, S Nazionale su Sistemi ..., 1998 - Citeseer ... partial or total schema unication is performed ... to recommendations of 15], and to the diusion of the object data model [and its ... interface School_Member interface Student : CS_Person (source relational University (source object Computer Science extent School_Member extent ... Cited by 18 - Related articles - Viewas HTML - All 12 versions

Regular object types

V Capeyev, B Pierce - ECOOP 2003-**Object**-Oriented Programming, 2003 - Springer ... D, x, e) is a function defined on Classes with mbody(C) being a **partial** mapping that ... The syntax of expressions is introduced later—we don't need them for defining the data **model**.) ... in the Appendix.) The syntax of values a given in Figure 2 allows ill-formed **object** values new C/a ... Cled by 88 - Related articles - BL Direct - All 11 versions

epfl.ch [PDF]

A data model for XML databases

V Wuwongse, K Akama, C Anutariya, E... - Journal of Intelligent ..., 2003 - Springer ... and functionalities of XML data such as provision of supports for DTD/Schema validation, integrity constraints ... basic specializations in CX and their elements are called specializations, $* LX : SX \rightarrow partial map(AX ... head(CB) [<math>C \in P$, $\Theta \in SX$, $C\Theta$ is a ground clause, object(CB) C X ... Clied by 35 - Related articles - BL Direct - AH 13 versions

psu.edu [PDF]

PDFJ A polygen model for heterogeneous database systems: The source tagging perspective YR Wang, SE Madnick - ... of the 16th International Conference on Very ..., 1990 - Citeseer ... addition, we have surveyed more than forty US commercial systems offering partial solutions to ... These problems include source tagging, query translation, schema integration [5, 321, inter-database ... local schemata and the polygen schema are all based on the relational model. ... Cited by 103 - Related articles - View as HTML - All 16 versions psu.edu [PDF]

Challenges for Query Processing in Object-Oriented Databases

OO Databases - Query processing for advanced database, 1994 - books google.com 1987] is a structural object model with a more expressive query facility, but without an abstract type definition system. Its query model is interesting in that the result of a query is a subdatabase, rather than just a single collection of objects. ... Related articles - All 2 versions

dml.cz (PDF)

[PDF] Fuzzy XML queries via context-based choice of aggregations

E Damiani, L Tanca, FA Fontana - KYBERNETIKA-PRAHA-, 2000 - dspace.dml.cz ... a DTD: if the XML document is valid with respect to the DTD, validation usually produces a ... Since document nodes are unique, we shall assume a numerical Object ID, (OID) to be specified ... even when the query exploits the fabilities provided by the language for partial or flexible ... Cited by 18 - Related articles - View as HTML - BL Direct - All 11 versions

 $\underline{\text{Life-cycle of a dual object-oriented specification model for real-time systems 1}}$

MA Bruno, P. Nesi - Information and Software Technology, 1999 - Elsevier
... 2), In particular, Specification Assistant helps the user to automatically complete partial
specifications and ... as a basis for the proposed life-cycle, but activities of verification and validation

have to ... The Reuse Analysis starts by making a query on the Object Database by using the ... Cited by 3 - Related articles - All 7 versions

Ontologies are not the panacea in data integration: A flexible coordinator to mediate context construction

AM Ouksel, I Ahmed - Distributed and Parallel Databases, 1999 - Springer

... At this point, the context mediator does not possess sufficient intelligence to validate, refute, or refine ... The specificity relationship induces a partial order such that a greatest lower bound (glb) exists ... CONSULTANT is an object that is a subset of EMPLOYEE and has a contextual ...

Cited by 24 - Related articles - BL Direct - All 7 versions

An object-oriented SGML/HyTime compliant multimedia database management system

MT Özsu. P Iglinski. D Szafron, S El-Medani, ... - Proceedings of the ..., 1997 - portal.acm.org ... Both insertion and deletion will involve validation by the SGML parser. ... Eventfype A&Type VariantType Figure 9. Partial Meta-type System ... Virtual function resolution ensures that any me&type object will create the appropriate object(s) when its instantiation method is invoked. ...

Cited by 34 - Related articles - All 16 versions

IPDFI Knowledgescapes: A probabilistic model for mining tacit knowledge for information retrieval

HA Cheng - UC Berkley, 2001 - Citeseer

... We also varied the parameter d to examine the predictive performance of the model as more documents are browsed before dynamic reranking is invoked. For cross-validation computations. no partial query matches are allowed, ie a query q2 is considered to ...

Cited by 5 - Related articles - View as HTML - All 5 versions

PDFI Building a Robust Relational Implementation of Topology

EHSMS Morehouse - 2003 - gis.esri.com

... with the topology are selected on the basis of which topological relationships are important for the user's model. ... When a topology rule is violated, a topology error object is generated. ... Topology rule violations do not prevent the validation operation from successfully completing. ...

Related articles - All 2 versions

Create email alert

Goooooooogle > Result Page: 1 2 3 4 5 6 7 8 9 10

partial validation object model quee Search

Go to Google Home - About Google - About Google Scholar

uic.edu [PDF]

psu.edu (PDF)

psu.edu (PDF)

esri.com [PDF]

Web Images Videos Maps News Shopping Gmail more ▼



A model for evaluation and administration of security in object-oriented databases

EB Fernandez, E Gudes, H Song - IEEE Transactions on Knowledge ..., 1994 - computer.org ... considered part of the schema metadata, and their placement can affect the efficiency of request validation. ... FERNANDEZ et al.: SECURITY IN **OBJECT**-ORIENTED DATABASES ... After both procedures finish, either full authorization is given (AT is empty), or partial authorization is ... Cited by 60 - Ratiated articles - BL Direct - All 9 versions

[PDF] Calibrating the query optimizer cost model of IRO-DB, an object-onented federated database system

G Gardarin, F Sha, ZH Tang - PROCEEDINGS OF THE INTERNATIONAL, 1996 - Citeseer 5 gives the results of the calibrating procedure on ObjectStore and O.2, which validate the approach ... collects the results of local subqueries and performs the final combination of partial results on ... an import schema (IS), the number of objects, the average size of an object and the ... Cited by 75 - Rallated articles - View as HTML - BL Direct - All 16 versions

(CITATION) Evaluation of negative, predicate, and instance-based authorization in object-oriented databases E Gudes, H Song, EB Femandez - ... WG 11.3 Workshop on Database ..., 1991 - North Holland Clied by 20 - Related articles

Typed sets as a basis for object-oriented database schemas

H Balsters, R de By, R Zicari - ECOOP93—Object-Oriented Programming, 1993 - Springer ... To validate such a constaint the least one needs is the class extension as a whole ... object constraints ... The set of types T is equipped with a subtyping droin 5. We speak of subtyping when there exists a partial order 5 on the set of types, and the typing rules are extended to the ... Cited by 52 - Related articles - BL Direct - All 14 versions

[PDF] Spatial Query Languages: extended SQL vs visual languages vs hypermaps

P Boursier, M Mainguenaud - In Proc 5th International Symposium on ..., 1992 - Citeseer ... Following this approach several problems appear, among which the definition of the final result, or the validation of the partial results obtained in __network procession and with the specification

or the validation of the partial results obtained in ... network processing and with the specifications on the data model (ie properties still true on a sub-set of the "object", the overlap or ...

 $\underline{\text{Cited by 45}} \cdot \underline{\text{Related articles}} \cdot \underline{\text{View as HTML}} \cdot \underline{\text{All 5 versions}}$

[PDF] DL Techniques for Intensional Query Answering in OODBs

S Bergamaschi, C Sartori, M Vincini - Working Notes of the KI'95 ..., 1995 - Citeseer ... In this case LU BQ w Q w GLBQ and each bound can be seen as a partial intensional answer to the query. ... B. Nebel. Acquisition and validation of com- blex

psu.edu [PDF]

psu.edu (PDF)

psu.edu [PDF]

psu.edu (PDF)

partial validation object model querying database content rules completeness type - Google Scholar

object database schemata supporting multi- ple inheritance. ... Cited by 5 - Related articles - View as HTML - All 6 versions

[PDF] A feature database for multimedia objects

ML Kersten, M Nes, MA Windhouwer - CWI Report INS-R, 1998 - Citeseer

... the database schema, augmented with predicates to derive the collection of object considered for ... Moreover, no access is provided to partial parse tree already stored in the database, ... A large experimentation platform is currently under construction to validate the approach taken ...

Cited by 15 - Related articles - View as HTML - All 19 versions

(PDF) Experiences in federated databases: From iro-db to miro-web

P Fankhauser, G Gardarin, M Lopez, J Munoz, ... - ... ON VERY LARGE ..., 1998 - Citeseer

... Compared to the original application, the demonstra- tor revealed better data validation due to ...
Complex schemas resulting from the partial integra- tion of many highly heterogeneous sources.

and ... Cal- librating the query optimizer cost model of IRO-DB, an object-oriented feder ... Cited by 42 - Related articles - View as HTML - BL Direct - All 12 versions

Extensibility in the starburst experimental database system

B Lindsay, L Haas - Database Systems of the 90s, 1990 - Springer

... the atomicity of the generic (update) operations by initiating partial transaction rollback ... The structured **object model** is based on procedural (intentional) specifications of structural relationships amono ... data behavior by responding to data state changes to **validate** those changes ...

Cited by 13 - Related articles - All 5 versions

Orthogonally persistent object systems

M Atkinson, R Morrison - The VLDB Journal, 1995 - Springer

... Similarly, the choice of programming paradigm (query language, imperative language, logic language, object-oriented ... whatever happens, the programmers only need to understand one model, and maintain ... VLDB Journal 4 (3) Atkinson: Orthogonally Persistent Object Systems ...

Cited by 294 - Related articles - All 22 versions

IBOOKI Active rules in database systems

NW Paton - 1999 - books.google.com

... Breadth-First Propagation 92 5.5.2 Differencing Base Relations 93 5.5.3 Partial Differencing of ... and Design Support 128 7.2.1 Graphical Description Tools 128 7.2.2 Validation Tools 132 ... 13.1 Introduction 249 13.2 The Knowledge Model 251 13.3 The Execution Model 251 13.4 ...

Cited by 293 - Related articles - Library Search - All 4 versions

Integrity control in relational database systems-an overview

PWPJ Grefen, PMG Apers - Data & Knowledge Engineering, 1993 - Elsevier

... Referential integrity constraints are even more important if the relational data model is used for the representation of object-oriented structures. ... It should be noted, however, that a partial transaction rollback does not fit nicely in the concept of transaction atomicity. ...

Cited by 81 - Related articles - All 10 versions

psu.edu [PDF]

psu.edu [PDF]

psu.edu [PDF]

utwente.nl [PDF]

րես. Եսս (ԻՄԻ)

PDF; Ontology-based integration of information-a survey of existing approaches
H Wache, T Voegele, U Visser, H....- IJCAI-01 Workshop...., 2001 - Citeseer
.... A source ontology is one ipartially refinement of the general ontology, eg re-stricts the value range
of Examples of specialized object lan-guages come from the geographic domain ... The AMUN data
model [Lederoq et al., 1999] for example claims to provide an integrated solution ...
Cited by 790 - Related articles - View as HTML - All 38 versions

Description logics for semantic query optimization in object-oriented database systems

Denewentan, S. Bergamaschi, C. Transactions on Database ..., 2003 - portal among ... Section 3 deals with the data model, describing syntax and semantics of ODLRE ... Then, we introduce the rule schema, which is our specific extension to represent if-then rules in an object schema and the dis- linicition of the ... Description Logics for Semantic Query Optimization • 9 ... Clied by 28 - Related articles - BL Direct - All 4 versions

An integrated object-role oriented database model

S Coulondre, T Libourel - Data & Knowledge Engineering, 2002 - Elsevier
... Note that this characteristic allows the expression, in our model, of an usual ODMG class simply
as a class with one top rote. ... By extension, we will also denote by the term rote the valuation
associated with a rote, at the object level. ... The partial order over the classes is: Animal ...
Cited by 14 - Ratlated articles - All 5 versions

Building a robust relational implementation of topology

E Hoel, S Menon, S Morehouse - Advances in Spatial and Temporal ..., 2003 - Springer
... When a lopology rule is violated, a lopology error object is generated ... This is a complex task given
that it will require the validation of topology rules using partial information (eg., certain error
instances may only be partially contained within the region being validated). 4.3
Cited by 22 - Related articles - BL Direct - All 4 versions

SUPER-Visual interaction with an object-based ER model

A Auddino, Y Dennebouy, Y Dupont, E Fontana, ... - ... Approach—ER92, 1992 - Springer ... For instance, GUIDE [35] represents with different colors partfall queries embedded in a complex query. ... Al any lime, a validation function may be activated to check whether the actual schema ... It creates an object identical to the original one and bearing the same connections. ... Cited by 17 - Related articles - BL Direct - All 10 versions

[PDF] Using subsumption in semantic query optimization

D Beneventano, S Bergamaschi, S Lodi, C ... - ... Workshop on Object 1993 - Citeseer ... bene I one gains by classifying the query into the class taxonomy will be the validation against the ... well-founded i the transitive closure of j, which is denoted by , is a strict partial order.1 ... it permits to give class descriptions, ie types whose interpretation is a set of object identi ers. ... Clied by 23 - Related articles - View as HTML - All 14 versions

[PDF] The Xquery formal semantics: A foundation for implementation and optimization

B Choi, M Fernandez, J Simeon - Bell Labs Research, 2002 - Citeseer ... Schema Validation Execution Layer Mapping Layer ... [7] Jeffrey Dean, Greg DeFouw, David Grove,

esrifrance.fr [PDF]

psu.edu [PDF]

psu.edu (PDF)

Vassily Litvinov, and Craig Chambers. Vortex: An optimizing compiler for **object**-oriented languages. ... Tokens (only **partial**) – Variable ::= "\$ QName QName ::= "\$... Cited by 21 - Related articles - View as HTML - All 9 versions

The ORES Temporal DBMS and the ERT-SQL query language

B Theodoulidis, A Ait-Braham, G Karveiis - Database and Expert Systems ..., 1994 - Springer ... Validation in ORES [21] consists of a five-step process... - Objects of an entity dass are supposed to have an independent existence of other object, while objects ... of the following categories: botal disjoint (TD), botal overlapping (TO), partial disjoint (PD) and partial overlapping (PO). ... Clied by 6 - Related articles - BL Direct - Ail 3 versions

Teallach: a model-based user interface development environment for object databases* 1 T Griffiths, PJ Barday, NW Paton, J McKirdy, J ... - Interacting with ..., 2001 - Elsevier ... For example, the Integer class can be used to validate numeric data, and the String class can be used to compute substrings of entered data. The Tealach ordinal model has been designed to be used to write different ordinal ridatabase sustains that conform to the OPMIG.

be used to compute substrings of entered data. The Teallach domain model has bee to be usable with different object database systems that conform to the ODMG ... <u>Cited by 93 - Related articles - All 22 versions</u>

[PDF] An update of the temporal database bibliography

N Kline - Sigmod Record, 1993 - Citeseer

... Temporal Extensions to a Uniform Behavioral Object Model," in Pro ... Uni- fying Temporal Data Models via a Conceptual Models "Technical Report 93-31. ... TQuery; a Context-sensitive Temporal Query Language." Comput- ers and Biomedical Research, Oct. 1991, pp. 401[419. ... Cited by 89 - Related articles - View as HTML - BL. Direct - All 12 versions.

[PDF] XML: From practice to theory

V Vianu, UC San Diego - Simpósio Brasileiro de Banco de Dados (SBBD ..., 2003 - Citeseer extensions to XML and DTDs proposed by WRO, such as RDF, also have an object-oriented flavor ... is a significant improvement over brute-force re-validation from scotch. ... It is shown that the representation system can capture the partial information about the source document ... Clied the 6-Radled articles - View as HTML - All 8 versions

Updating relational databases through object-based views

T Barsalou, N Siambela, AM Keller, G ... - ACM SIGMOD ..., 1991 - portal.acm.org ... on a view object is composed dynamically with the object's sucture to obtain a relational query that can be ... directed-graph representation of a database, where vertices correspond to relations and edges to connections... the view-object model enables us to combine the abstrac-... Cited by 116 - Related articles - All 14 versions

Integration of biological data and quality-driven source negotiation

L Berti-Equille - Conceptual Modeling—ER 2001, 2001 - Springer
....GenBank AF184234 Partial 772 Genbank A4F01222 Sept 99 Detailed but incomplete annotation ...
different biological databanks : they are semantically related but biologists still must validate the
correctness of ... conformance scores range from 0 to 1. A multi-source object is built ...
Cited by 5 - Related articles - BL Direct - All 5 versions

psu.edu [PDF]

psu.edu [PDF]

psu.edu (PDF)

Cited by 75 - Related articles - BL Direct - All 23 versions

A semantic approach for schema evolution and versioning in object-oriented databases E Franconi, F Grandi, F Mandreoli - Computational Logic-CL 2000, 2000 - Springer ... difficult to consider the complete set of operators with respect to the constructs of the data model. ... The set MS induces a partial order SV over a finite and discrete set of schema ... Let us now introduce the meaning of an evolving object-oriented schema S. Informally, the semantics ...

psu.edu (PDF)

dtic.mil [PDF]

psu.edu (PDF)

bou.ac.il (PDF1

[PDF] SEMANTIC QUERY OPTIMIZATION IN AN OBJECT-ORIENTED SEMANTIC ASSOCIATION MODEL (OSAM*)

Gl. Gleason - 1990 - dtic mil.

... Abstract of Thesis Presented to the Graduate School of the University of Florida in Partial Fufillment of the Requirements for the Degree ... shown in Figire 3. The b4 object represents the common

inner-association of ... Query validation ensures syntactic and semantic correctness of ... Cited by 1 - Related articles - View as HTML - All 3 versions

(PDF) Acoi: A system for indexing multimedia objects

MA Windhouwer, AR Schmidt, ML Kersten - International Workshop on 1999 - Citeseer

... expression (like images, MIDI files etc.) a black-box detector can be used to validate the value ... Context-free grammars already provide a partial solution to this problem ... will be subject to change. as researchers will discover alternative or new methods to index a multimedia object. ...

Cited by 40 - Related articles - View as HTML - All 16 versions

Denotational semantics for an active rule execution model

T Coupave, C Collet - Rules in Database Systems, 1995 - Springer ... semantics), which are executed at the end of the transaction (just before the validation of the ... more complicated than elements of A because once again of the underlying object-oriented data ... executed are picked up from this set according to priorities which define a partial or-der...

Cited by 24 - Related articles - BL Direct - All 3 versions

IPDFI A compile-time model for safe information flow in object-oriented databases M Gendler-Fishman, E Gudes, I Beer- ... - Proceedings of the IFIP 1997 - cs.bgu.ac.il

... After the validation algorithm, the AT yes contains only the nodes and the attributes to which access ... If such a rule is not found, then a rule authorizing partial access for a node in ... Access lists

There are several access lists associated with each object in-cluding RACL(o) - the list ... Cited by 2 - Related articles - View as HTML - All 6 versions

Subsumption for complex object data models

D Beneventano, S Bergamaschi - Database Theory-ICDT'92, 1992 - Springer ... queries can be expressed as derived classes these results also apply to intentional query answering and query validation. ... Given a schema a, a domain P and a partial possible instance ~. we say that a ... Although our model be an object data model s it is easy to see the analogy ...

Cited by 15 - Related articles - BL Direct - All 5 versions

A model of OASIS role-based access control and its support for active security

J Bacon, K Moody, W Yao - ACM Transactions on Information and ..., 2002 - portal.acm.org ... The appointment model avoids the problems of partial delegation, ... Estab-lishing privileges that

psu.edu (PDF)

Cited by 272 - Related articles - All 25 versions

PDFJ An economic paradigm for query processing and data migration in Mariposa M Stonebraker, R Devine, M Kornacker, W Conference on Parallel ..., 1994 - Citeseer ... This will include, for example, the possibility that a site will refuse to process a query on behalf of another site and will refuse to accept an object which a remote site wishes to evict from its storage. ... To model this possible parallelism, we assume that the query can be ... Cited by 173 - Related articles - View as HTML - All 31 versions

psu.edu [PDF]

[PDF] Toward updates in description logics

M Roger, A Simonet, M Simonet - International Workshop on Knowledge ..., 2002 - Citeseer ... respectively membership values ji n A as in L Gwen a model I we define the partial pre-order ... classified" objects consists in evaluating queries as described in 30 reach named concept and for each object. ... Moreover, only tests may validate the proposed optimised mechanisms ... Clied by 14 - Related articles - View as HTML - All 12 versions

psu.edu [PDF]

Mapping a semantic database model to the relational model

P Lyngbaek, V Vianu - ACM SIGMOD Record, 1987 - portal.acm.org
... As an example, consider the function MaJoc Student -> Department which IS typically partial
(1 e, a... Lower and upper object participations, which are referred to as partropation conatrants,
can be ... 3 Mapping Irm Schema8 to Relational Schemae The Jr-s model 1s currently ...
Clied by 68 - Related articles - All 3 versions

psu.edu [PDF]

[PDF] A precise approach to validating UML models and OCL constraints

M Richters... - Monographs of the Bremen Institute of Sale Systems, 2001 - Citeseer
... of this thesis is to define a precise framework that allows an anal-yes and validation of OCL ... An integrated view based on anthematical system model is proposed in [BGH+97]... on the integration of UML with mature formal specification notations like Z and Object-Z [FBLPS97]...
Cited by 135 - Related articles - View as HTML - All Sversions

Neighborhood and associative query answering

WW Chu, Q Chen - Journal of Intelligent Information Systems, 1992 - Springer ... and Chen, 1993; Chu, et al., 1991 a, b) has been developed at UCLA as a testbed to **validate** the effectiveness ... where 1 implies complete satisfaction, 0 implies unsatisfaction, and a non-zero value impites partial satisfaction of the tuple t ... For example, based on the **object** schema ... Cited by 84 - Related articles

Research issues in database specification

ML Brodie - ACM Sigmod Record, 1983 - portal acm.org
... semantic integrity validation). ... 2. Means for structuring specifications and defin- ing partial functions ...
8. Different specifications of an object at one level of detail or abstraction, each having different properties (eg, views and multi- level specifications of an object at different levels of ...
Cited by 9 - Related articles - AII 2 versions

Why and where: A characterization of data provenance P Buneman, S Khanna, T Wang-Chiew - Database Theory-ICDT 2001, 2001 - Springer ... Note that the result may not be a partial function in which case the deep union is ... Insofar as some formal model for XML has been developed in the Document Object Model (DOM) [15] it is ... So far we have explored the issue of what pieces of input data validate the existence of an ... Cited by 481 - Related articles - BL Direct - All 10 versions

upenn.edu [PDF]

A method for validating a conceptual model by natural language discourse generation

H Dalianis - Advanced Information Systems Engineering, 1992 - Springer

... This combination will help both the design engineer to validate the CM and the end users to ... A partial solution to this problem is dependent on the question and the knowledge level of the ... a

Cited by 66 - Related articles - All 4 versions

data base. These three types of questions or commands are: 1) How is an object defined ...

IPDFI Validating constraints with partial information: Research overview

J Widom, A Gupta, Y Sagivy - Proc. of the 5th Int. Workshop on the 1994 - Citeseer ... This property is applicable only when the partial information includes portions of the database, ie the third class of problems in Section 1.1. ... If the query produces ... The diculty of validating constraints naturally depends on the language that we use to express constraint queries. ...

Cited by 2 - Related articles - View as HTML - All 15 versions

Database design for a multi-scale spatial information system

CB Jones, DB Kidner, LQ Luo, GL ... - International Journal ..., 1996 - informaworld.com ... based on high accuracy geometric representations, and on user assertions, to validate the integrity ... It employs slots (attribute variables and methods) common to the Real-World Object Directory, the ... a relatively small degree of overlap is to take account of very partial overlap in ...

Cited by 88 - Related articles - BL Direct - All 3 versions

On formalizing the UML object constraint language OCL

M Richters, M Gogolla - Conceptual Modeling-ER'98, 1998 - Springer ... understanding of UML class models and their interpretation, (3) a solid foundation for

implementing CASE tools supporting simulation and validation of UML ... is a partial order on ... Figure 3 shows a UML object diagram representing part of a system state for the car rental model ... Cited by 152 - Related articles - BL Direct - All 10 versions

IPDFI Semantic integration of heterogeneous information sources

S Bergamaschi, S Castano, M Vincini, D ... - Data & Knowledge 2001 - islab.dico.unimi.it ... but they will be retrieved as valid instances of the corresponding object pattern when processing

a query, ... of ODMG and to the dif-fusion of /POB [2.20], the object data model ODL d ... As an example. below we report the ODL representation of the ED. Fast-Food object pattern and ...

Cited by 289 - Related articles - View as HTML - All 10 versions

An executable visual formalism for object-oriented conceptual modeling

DC Kung - Journal of Systems and Software, 1995 - Elsevier ... tions. A test sequence is a partial path from the root to any node. ... language. This step

http://scholar.zeogle.com/scholar/fij=en&ny-portial+validation-tobject-toodel+_.eeess+type+&btrG=Search&ss_sdi=800000000000000&ss_ylo=&ss_yhi=2003&ss_y vis=0 (7 of 1618/25/2010 12:10:45 PM

su.se [PS]

psu.edu (PDF)

psu.edu (PDF)

unimi.it [PDF]

psu.edu (PDF)

can be done by use of the formal method described in Kung (1985a). 5. Validate that each object specification matches the users' requirements. This ...

Cited by 12 - Related articles - All 10 versions

Modeling of business rules for active database application specification

Y Amghar, M Meziane, A Flory - Advanced topics in database ..., 2002 - books.google.com

... The main approaches used to define priorities are: total order and **partial** order. ... Active **rules** are mapped to **database** procedures. Methodology The methodology used to **model** our application is based on **object-**oriented method and is described as follows: 1 ...

Cited by 5 - Related articles - All 7 versions

The Management of the ambiguities in a graphical query language for geographical information systems

D Calcinelli, M Mainguenaud - Advances in Spatial Databases, 1991 - Springer

... Each sub-query defined in the working space is associated with a partial functional expression. ... as shown in hard-copy number 2. The user selects now the line basic **object**, by choosing ... With the **validation** of this sub-que~with the **Valid** option of the Working menu, the screen ...

Cited by 7 - Related articles - All 4 versions

Using business rules within a design process of active databases

Y Amghar, M Meziane, A Flory - Data warehousing and web ..., 2002 - books.google.com ... The main approaches used to define priorities are Total order and **Partial** order.... previous section

how active rules can be represented in the specification of an object behavior ... Modules required treating dynamic aspects concern mainly; 1. The validation of both the semantic and ...

Cited by 21 - Related articles - BL Direct - All 22 versions

The OO-Method approach for information systems modeling: from object-oriented conceptual modeling to automated

programming

O Pastor, J Gómez, E Insfrán, V Pelechano - Information Systems, 2001 - Elsevier
... The use of such a formal specification provides the context to validate and verify the ... object state
depending on the arguments of the service involved, and the object's current state. The relevant
contribution of this functional model is the concept of the categorization of attributes. ...

Cited by 181 - Related articles - BL Direct - All 7 versions

IPDF1 Authorization and revocation in object-oriented databases

I Maietic, EL Leiss - IEEE Transactions on Knowledge and Data 1997 - scilib.kiev.ua

... An important issue for a validation mechanism is where to store the authorization rule. ... After the procedure finishes, either full authorization is given, or partial authorization (including none) is

givenone may want to ... 1) AO is Oi or one of its ancestors; 2) ai is known for **object** AO, ie ... Cited by 4 - Related articles - View as HTML - BL Direct - All 9 versions

Rule validation based on logical deduction

P Wu, SYW Su - Proceedings of the second international conference ..., 1993 - portal.acm.org

... Thus, the validation of an object-oriented knowledge base can be done by processing the ... That is, {1P} is a model for S. A knowledge base containing the preceding propositions ... consistency/inconsistency in the context of rule validation, which takes the input facts of a ...

141.85.107.254 [PDF]

scilib.kiev.ua [PDF]

Cited by 5 - Related articles - All 7 versions

Measures for assessing dynamic complexity aspects of object-oriented conceptual schemes G Poels, G Dedene - Conceptual Modeling—ER 2000, 2000 - Springer ...J ² (C, M, E, ¹), we write that (le, P) = R.U. We define the partial maps tP ... 20 (1994) 199-206 6. Shepperd, M, Ince, D.: Algebraic Validation of Software Metrics. ... LC, Wüst, J., Ikonomovski, S., Lounis, H.: A Comprehensive Investigation of Quality Factors in **Object**-Oriented Designs. ...

Cited by 34 - Related articles - BL Direct - All 7 versions An intelligent approach to information integration

S Bergamaschi, S Castano, SDC Di...-Formal ontology in ..., 1998 - books.google.com ... code, faculty) and a partial view of its mapping table is shown in Figure 6. The ... M. Vincini," ODB-Took: a description log: iss based tool for schema validation and semantic... 3, 1993, and in Mod-ern Dates Systems-The Object Model, Interoperability and Beyond, W. Kim (Editor ... Cited by 109 - Related articles - All 17 versions

IPDFI Projector: a partially typed language for querying XML

R Connor, D Lievens, F Simeoni, S... - Proceedings of ..., 2002 - homepages infed acuk
... Rather than it being used primarily as a static mechanism to ensure the partial safety of ... The curly
and square brackets in PL are syntactic forms representing JavaScript object and array ... No union
type is included as the JavaScript untyped model makes this unnecessary for our ...
Clied by 10 - Related articles - View as HTML - All 11 versions

[PDF] Database graph views: A practical model to manage persistent graphs

A Guliérrez, P Pucheral, H Steffen, JM ... - PROCEEDINGS OF THE ..., 1994 - Citeseer ... We currently validate it in three different contects, namely a ... several objects of Ω or a single object of Ω to participate in the definition of several nodes or edges of ... 1 and G 2 yields a partial graph of G 1 containing the edges which do not belong to G 2. The edge difference ... Cited by 13 - Ralated articles - View as HTML - BL Dract - All Ω to versions

[PDF] XML: Model, schemas, types, logics, and queries

N Klarlund, T Schwentick, D Suciu - Logics for Emerging ..., 2003 - cse.unsw.edu.au Thus, the order relation of is in reality a partial relation. ... a note is an object, which physically is a piece of allocated memory, in DOM, this object contains pointers ... Thus, this model is fundamentally different from the storage model of S-expressions, recursive data types, and even ... Cited by 32 - Related articles - View as HTML - All 9 versions

Automating software analysis and testing using a program transformation system G Kotik, L Markosian - Proceedings of the ACM SIGSOFT89 third ..., 1989 - portal.acm.org ... sively with a number of base cases, several of which are shown in the following partial definition ...

... sively with a number of base cases, several or which are shown in the billowing partial definition ...
4.2.1 Generating program mutants for test suite validation ... We have found that the object-oriented database representation more closely approximates the con-ceptual model held by ...
Cited by 35. Related articles. All 3 versions

The functional data model and the data languages DAPLEX

gatech.edu [PDF]

psu.edu (PDF)

ed.ac.uk (PDF)

psu.edu (PDF)

unsw.edu.au (PDF)

DW Shipman - ACM Transactions on Database Systems (TODS), 1981 - portal.acm.org
... for example, the enrollment of a student in a course as a conceptual object, and then to assign
a 'grade of' property to that 'robject.' With DAPLEX ... Functional Data Model and DAPLEX * 151 ...'
Had we, for some reason, desired duplicate occurses to be listed, the query would have ...
Cited thy 992 - Related articles - All 7 versions

Database integration: the key to data interoperability

Carent. S Spaccapietra - . . in Object-Oriented Data Modeling, 2000 - books google.com ... in these cases, partial, dynamic or incremental integration strategies are advisable ... available data, the system has to know how to find in one database the object (instance or ... A Carlfodel 3B. Carlfodel MC A name= B. code specifies that corresponding car model objects from ... Cited by 3B - Related articles - All 12 versions

psu.edu [PDF]

PDF Semantic query optimization by subsumption in OODB

D Beneventano, S Bergamaschi, C Sartori - Flexible Query Answering ..., 1995 - Citeseer
... The generality and independence from any special cost model and storage details of the proposed
method ... relation is cycle(free, ie, the transitive closure of j. written , is a strict partial order For a
given object assignment, each type expression S is othern a set of values as its ...

psu.edu [PDF]

[PDF] A customizable database editor based on an adaptive object model

Cited by 16 - Related articles - View as HTML - All 16 versions

W Withawaskul - 2001 - Citeseer
... Submitted in partial fulfilment of the requirements for the degree of Master of Science in Computer
Science in the Graduate College of the University of Illinois at Urbana-Champaign ... validate() ... Not
only do we use the Adaptive Object Model to model relational database tables, we ...
View as HTML - All 3 versions

psu.edu [PDF]

Context inheritance and content inheritance in an object-oriented data model

L.Yu, S.Osborn - Advances in Computing and Information—ICCI91, 1991 - Springer

....The ([-] and ([-] partial orderings can be considered to be a complete lattice over classes ... Class hardinazion and class accommodation are introduced mainly for validating (statically) the database ... the invokers bl. ..., b4 can be either reached by a (persistent) object handle or ...

Cited by 1 - Related articles - All 2 versions

nih.gov (PDF)

The organelle genome database project (GOBASE)

M Korab-Laskowska, P Rioux, N Brossard, ... - Nucleic acids ..., 1998 - Oxford Univ Press ... in house to assist in the population of the database, data validation, nomenclature standardization ... and function of its product, the position in the published sequence, whether partial or complete ... To permit an object-oriented view of a relational database, the Genera package (23 ... Cited by 36 - Related articles - BL Direct - All 12 versions

psu.edu (PDF)

Specifying rule-based query optimizers in a reflective framework

L Fegaras, D Maier, T Sheard - Deductive and **Object-Oriented Databases**, 1993 - Springer ... evaluating the queries, such that the produced plans are optimal with respect to some cost **model**. ... Most rule-based term-rewriting systems in addition support a **partial** form of **context** sensitivity

http://scholur.google.com/scholur/hl=enkap-partial+validation-tolject+model+_eness+type+&busG=Search&as_sd=6000000000000&as_ylo=&as_yhi=0005&as_yis=0 (10 of 16)8/25/2010 12:10:43 PM

in ... By using the escape operator in **object** programs it is possible to use reflection to ... Cited by 16 - Related articles - BL Direct - All 14 versions

Inference in MLS database systems

DG Marks - IEEE Transactions on Knowledge and Data ..., 1996 - iseexplore.ieee.org
... A) THEN (T', A'); or may be denoted as (T, A) + (T', A'). Since the model being used ... Any query
accessing the names of all "spies" (even without referring to, or reteiving Job) would ... Typically
a closed world is taken to mean that the database contains only true information, and all ...
Clied by 55. Related articles - BL Direct - All 9 versions

On the transformation of object-oriented conceptual models to logical theories

P Bekaert, B Van Nuffelen, M Bruynooghe, D...-... Modeling—ER 2002, 2003 - Springer ... Executable specifications, allowing validation and rapid prototyping, is another important issue of investigation [11]... The functions are shown in Fig. 5. 6 We will only present some partial fragments... — Page 12. On the Transformation of Object-Oriented Conceptual Models 163... buffalo.edu (PDF)

[PDF] Architecture of active database systems

Cited by 52 - Related articles - All 12 versions

Cited by 5 - Related articles - BL Direct - All 13 versions

Cited by 14 - Related articles - View as HTML - All 6 versions

A Buchmann - Active Rules in Database Systems, 1999 - Citeseer
... Validation Privilege ... However, many systems, both relational and object-oriented, pro-vide an
additional, explicit signaling mechanism for external events that ... To avoid this hotspot, some systems use distributed locoing with deferred consolidation of the partial loss BZBW951. ...

psu.edu [PDF]

Evaluation of the quality of information retrieval of clinical findings from a computerized patient database using a semantic nih.gov (HTML) terminological model

PJB Brown, P Sônksen - Journal of the American Medical ..., 2000 - Jamia.bmj.com ... The design of CTV3 employs object attribute-value triples stored in a template file as a ... 20 This has been extended in this study to provide at least partial representation of other ... of concepts according to their meaning in a terminology (semantic terminological model) provides the ...

uic.edu (PDF)

Coordinating context building in heterogeneous information systems

AM Ouksel, CF Naiman - Journal of Intelligent Information Systems, 1994 - Springer Schema(partial): The object level is considered to be a coarser or higher level of heterogeneity than the attribute level, which is coarser than the ... the domain of the organization, as well as the nature of the information stored in the database, which is data model independent. ... Clied by 85 - Related articles - All 4 versions

Challenges for Query Processing in Object-Oriented Databases

OO Databases - Query processing for advanced database, 1994 - books google.com 1987] is a structural object model with a more expressive query facility, but without an abstract type definition system. Its query model is interesting in that the result of a query is a subdatabase, rather than just a single collection of objects. ... Related adrictes - All 2 versions

Application framework of objects for the provision of DICOM services

D Mason, BA Zimmerman - US Patent 5,668,998, 1997 - Google Patents

... PACS are only partial solutions to providing cost " without modification ... is struction and use during the validation of query An advantage of the API toolkit framework of the ... of normalized informa-Film Session, Film Box, Image Box, Printer, Print Job, tion object definition module ...

Cited by 20 - Related articles

Requirements and comparison of view mechanisms for object-oriented databases* 1

R Motschnig-Pitrik - Information Systems, 1996 - Elsevier

... In general, it is assumed that, associated with a query, there exists some partial function f ... A LATTICE proposal allows for the update of view classes that are derived by object preserving

rules ... The proposal shares with COOL the the fundamental model of a class hierarchy with the ...

Cited by 43 - Related articles - All 5 versions

[PDF] Technical Survey of XM L Schem a and Query Languages

A Bonifati, D Lee - 2001 - cobase.cs.ucla.edu

... As in the object-oriented paradigm, inheritance is done by extendingorrestrictingthe base types. ...

Schematron is on validating XML struc ture, it does not provide any ex plicit built in type. ... DTD:

Partial XML Schema: Yes RFI AX: Partial SOX: Yes Schematron: Yes DSD: Partial.

Cited by 30 - Related articles - View as HTML - All 9 versions

IPDFI KIDS: Construction of database management systems based on reuse

A Geppert, S Scherrer, KR Dittrich - Bericht ifi-97.01, Department of ..., 1997 - Citeseer

... The execution order is defined relatively through a partial ordering of ECA-rules. ... transactions, so it might be responsible for a service called validate, requests for which are ... 1. The object

management subsystem (OMS) implements the mapping from data \mathbf{model} ob- \dots

Cited by 33 - Related articles - View as HTML - All 8 versions

IPDFI Six spaces for global information systems design

T Estier, G Falquet, J Guyot, M Léonard - 1991 - Citeseer

... structure (or hierarchy) is a set of semantic contexts ordered by a partial order relation ... The composition of the objects life-cycle Peth Net with the constraints validation PN, restricted to ... We shall analyze hereafter the relational and object-oriented models within the frame-work of ... Cited by 8 - Related articles - View as HTML - All 4 versions

Vgl: A guery language for multiversion databases

T Abdessalem, G Jomier - Database Programming Languages, 1998 - Springer

... Timestamps may be either mono or multidimen-sional, based on **validation** time, transaction time or user ... An o-value valuation function 0o is a **partial** function from variables x of **type** rE **types** ...

The fifth column concerns the keeping of the track of an object through its versions, and ...

Cited by 9 - Related articles - BL Direct - All 5 versions

[PDF] A Framework for adaptive design

M Devos, M Tilman, F Spiessens - Umea: Umeu University Department of 1997 - Citeseer

ucla.edu [PDF]

psu.edu [PDF]

psu.edu [PDF]

... These rules capture business-semantics, set defaults and perform extra validation, filter information ... Example: Rules can be defined that are triggered whenever the model changes, taking appropriate ... As all object types are instances of the same meta-object type, conditions can ... Clied by 2 - Related articles - View as HTML - All 8 versions

Context Inheritance and Content Inheritance in an Object-Oriented Data Model

LYSL Osborn - Advances in computing and information-ICCY91 ..., 1991 - books google.com ...The (t) and (7) partial orderings can be considered to be a complete lattice ... Class Accommodation Class harmorization and class accommodation are introduced mainly for validating (statically) the ... the invokers 61 64 can be either reached by a (persistent) object handle or ...

An object-oriented SGMUHyTime compliant multimedia database management system MT Özsu, P Iglinski, D Szafron, S El-Medan, ... - Proceedings of the ..., 1997 - portal acmorg ... Both insertion and deletion will involve validation by the SGML parser. ... Eventfype A& Type VariantType Figure 9. Parttal Mela-type System ... Virtual function resolution ensures that any me&type object will create the acmorpriate object(s) when its instantiation method is involked. ...

Cited by 34 - Related articles - All 16 versions

Related articles

Querying the Semantic Web with RQL* 1

G Karvounarakis, A Magganaraki, S Alexaki, V ... - Computer networks, 2003 - Elsevier ... representation of RDF statements (ie, a SQL table with attributes subject, predicate, and object), sa ... In order to provide a crystal clear definition of the RDF/IS data model semantics we ... M p; • For the subsumption relation. It holds that: the relation is a strict partial order (fireflexive ...

Cited by 55 - Related articles - All 10 versions

A rule-based querying and updating language for XML

W May - Database Programming Languages, 2002 - Springer
... city/N, Niname N/occulation: Schema querying can en be used

... cityiN. Niname N'population: Schema querying can eg be used for validation wrt... a given universe consists of an interpretation fX of pedi-cates over the universe, and a (partial) mapping that... The variable are then propagated to the rule head where facts are added to the model. ... Cited by 11-Related articles - BL Direct - All 8 versions

A TTCN-3 based online test and validation platform for Internet services

PH Deussen, G Din, I... - The Sixth International ..., 2003 - ieeexplore i.eee.org ... we consider validation in concurrent and distributed environments, the ordering can be partial: several steps... from the langet system—in particular, as the target system used itself object oriented data... a prototype of this platform in order to experiment with the validation of services ... Cited by 18 - Related articles - All 4 versions

[PDF] Deductive Repository Technology: Supporting Effective Domain Modelling and Validation

B Theodoulidis, P Alexakis - Proceedings of the 4th Workshop on the Next ..., 1993 - Citeseer ... These are based on two constraints that are usually included in any ISA semantics namely, the partial total ISA... verification and validation purposes.... On the contrary, employing a relational or object-oriented implementation platform complicates the transformation of ... psu.edu [PDF]

psu.edu [PDF]

220.231.93.23 [PDF]

uni-acettingen.de IPSI

http://scholar.google.com/scholar/hl=enkq=partial+validation+object+model+_eness+type+&tmG=Search&as_ad=0000000000000kas_ylo=&as_yhi=2003&as_yis=0 (13 of 16)8/25/2010 12:10:43 PM

Abstract state machines and computationally complete query languages A Blass, Y Gurevich, J Bussche - Abstract State Machines-Theory and 2000 - Springer ... model theory, the language while is better known under the equivalent form of first-order logic

extended with the partial fixpoint operator ... In E. Börger, editor, Specification and Validation Methods, pages 9-36. ... The expressive power of complex values in object-based data models ...

Cited by 12 - Related articles - BL Direct - All 17 versions

IPDF) Validation of Object-Oriented Analysis Models using Informal Language

PJM Frederiks, CHA Koster, TP van der Weide - 1996 - Citeseer

... Each analysis model represents a (partial) linguistic view on the information grammar. ... The validation process usually will lead to reconsiderations, extensions and reformulations of the

informal specication, ... (name of) (name of) object type action type Band Person Recording ... Cited by 4 - Related articles - View as HTML - All 7 versions.

[PDF] Building a Robust Relational Implementation of Topology

EHSMS Morehouse - 2003 - gis.esri.com ... with the topology are selected on the basis of which topological relationships are important for the user's model. ... When a topology rule is violated, a topology error object is generated. ... Topology rule violations do not prevent the validation operation from successfully completing. ...

Related articles - All 2 versions

Conversational case-based reasoning

DW Aha. LA Breslow, H Muñoz-Avila - Applied Intelligence, 2001 - Springer

... a simple method- clogy that simulates a human user using a variant of leave-one-out cross validation that we call ... Figure 9 displays a partial question model that relates two questions to

the object model, ... Figure 9. Partial question model for the printer troubleshooting library, ... Cited by 161 - Related articles - BL Direct - All 7 versions

[BOOK] Entity-relationship modeling: foundations of database technology

B Thalheim - 2000 - books.google.com

... An entity is a thing, concept, or object which involve ... At the same time, the simplicity of the model results in restrictions. ... Advantages of the relational approach are: • an advanced database design theory based on mathematics, . formally defined query languages, . automatically ...

Cited by 410 - Related articles - Library Search - All 6 versions

IPDFI Management of schema evolution in databases

J Andany, M Léonard, C Palisser - ... of the 17th International Conference on ..., 1991 - vldb.org

... The validation of a new schema leads to the destruction of its predecessor, together with the corresponding data. ... The definition of partial views of the schema must also be allowed. ... It delivers all the object tuples linked to the context. ...

Cited by 101 - Related articles - View as HTML - All 7 versions

Active object-oriented database systems for CIM applications

psu.edu (PDF)

vidb.org [PDF]

psu.edu (PDF)

esri.com [PDF]

tu-cottbus.de IPS1

G Kappel, S Rausch-Schott, W Retschitzegger, ... - ... in Computer Integrated ..., 1995 - Springer ... In order to ensure refer- ence validation, Ode supports three standard maintenance options. ... These include partial and total ordering (prior, relative, sequence), limited and unlim-ted. ... Object-Oriented Database System) | | Berm 22| is a prototype reas- tive object-oriented system ...

Cited by 6 - Related articles - All 8 versions

Modeling and querying semi-structured data

S Clust - Information Extraction A Multidisciplinary Approach to ..., 1997 - Springer
... Only an experimental study can validatel misaldate this approach ... Both languages rely or
generalized path expressions (GPS) to query data with no or partial knowledge of the ... This design
choice seems natural since the language is intended to support an object- oriented model ...

Cited by 25 - Related articles - BL Direct - All 7 versions

A comparative analysis of methodologies for database schema integration

C Batini, M Lenzerini, SB Navathe - ACM Computing Surveys (...., 1986 - portal.acm.org ... Hence, we show the global schema as well as the data and query-mapping spec-ficiations to be the ... A summary description of each is in Appendix 2. The data model used, inputs and outputs, the general strategy, and ... Database integration context: local schema, global schema....
Cited by 1716 - Related articles. All 22 versions

Computer-aided design databases

RH Katz - New directions for database systems, 1986 - books,google.com ... when a subsystem cannot be completed without the assistance of another designer, and the partial results have ... If the system crashes, the object is restored to its shadow state ... to remain the unit of consisten-cy, we believe that mechanisms to support design validation should be ... Cited by 12. Related articles - Al 3 versions

[PDF] Dynamic query processing in a parallel object-oriented database system

CA van den Berg - 1994 - doc.utwente.nl

... 4 we discuss the Goblin (distributed) storage model and compare three alternative object representation models. ... Its (partial) implementation is used to test the e ciency of the processing scheme. ... and more radical approach is the design of a completely new data model and data ... Clied by 4. Related articles. View as HTML - All 7 versions

[BOOK] TEMPOS: A Temporal Database Model Seamlessly Extending ODMG

M Dumas MC Fauvet PC Scholl - 1999 - Citeseer

... In section 6 we present the prototype that has been developed to validate the feasibility of our proposal, and enumerate... grated into most existing object-oriented data models, and in particular, to be embedded into ODMG's built-in type hierarchy. 3.1 Time model 3.1.1 Time units ...
Clied by 12 - Related articles - View as HTML - Library Search - All 6 versions

Modeling in the Design of a KBS Validation System

HL Larsen, H Nonfjall - International Journal of Intelligent ..., 1991 - interscience wiley com ... For instance, the knowledge engineer may want to see where and how a particular object is applied in ... Figure 3. A functional model of the KBS validation system. ... We illustrate the specification psu.edu (PDF)

utwente.nl [PDF]

psu.edu (PDF)

of the general formal **mode**l by providing a **partial** formulation at two characterization ... Cited by 18 - Related articles - All 2 versions

Life-cycle of a dual object-oriented specification model for real-time systems1

[PDF] Articulation management for intelligent integration of information

DA Maluf, PB Tran - IEEE Transactions on Systems, Man, and ..., 2001 - infolab.stanford.edu ... Similar **partial** information populates most semistructured information systems, eg,

theWorldWideWeb. ... will be used to mirror hierarchically the declarative interfaces with **object** orientedflavor. ... includes a number of features to support the verification and **validation** of articulation ...

Cited by 11 - Related articles - View as HTML - BL Direct - All 7 versions

Knowledge-based document retrieval in office environments: the Kabiria system

A Celentano, MG Fugini, S Pozzi - ACM Transactions on ..., 1995 - portal acm.org ...Languages Additional Key Words and Phrasess Browser, class, hypertext, instance, knowledge base, link, **object** orientation, user ... Processing of user's information needs, in order to formulate a query in ... Occument **model** partly come from the wide literature on office modeling Cited by 32 - Related articles - BL Direct - All 5 versions.

Tool support for object-oriented patterns

G Florin, M Meijers, P Van Winsen - ECOOP97—Object-Oriented ..., 1997 - Springer ... The Committee of the C

Cited by 207 - Related articles - BL Direct - All 13 versions

Create email alert

partial validation object model ques Search

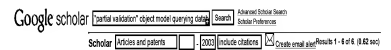
Go to Google Home - About Google - About Google Scholar

©2010 Google

stanford.edu [PDF]

uml.edu (PDF)

serc.nl [PDF]



Integrity control in relational database systems-an overview

utwente.nl (PDF)

PWPJ Grefen, PMG Apers - Data & Knowledge Engineering, 1993 - Elsevier

... Referential integrity constraints are even more important if the relational data model is used for the representation of object-oriented structures. ... An example of an approach that does not satisfy this requirement is the query modification technique [81] (see Section 3.7.2). In ...

Cited by 81 - Related articles - All 10 versions

[PDF] Knowledgescapes: A probabilistic model for mining tacit knowledge for information retrieval

psu.edu (PDF)

HA Cheng - UC Berkley, 2001 - Citeseer

... While the overall results of our simulations are encouraging, they should be interpreted as partial validation of the internal consistency of our model, and not ... Table 3. Simulated performance of dynamic reranking vs number of documents browsed since query was submitted. ...

Cited by 5 - Related articles - View as HTML - All 5 versions

An Expert System for Reward Systems Design

dtic.mil [PDF]

A Erturk, NAVAL POSTGRADUATE SCHOOL ... - 2000 - oai.dtic.mil

... Expert Systems 27 C. GENERAL OVERVIEW OF VISUAL BASIC 28 1. Object-Oriented

Programming ... 1. Conceptual Design 47 2. Construction of Heuristics and Mathematical Model 48 B ... AND ERROR HANDLING 52 C. GRAPHICAL USER INTERFACE 54 1. Query Screens 55 ...

All 3 versions

[PDF] Clustering Strategies in O2: an Overview

psu.edu [PDF]

V eronique Benzaken, C Delobel, G Harrus - 1995 - Citeseer

... We will not try to cluster all the components of an object to- gether; instead, we try to ... part of the objects (ie, the composition hierarchy) and the operations performed on the database (ie, the ...

To this end, we propose a cost model which evaluates the pro ts of a given strategy, then ...

Related articles - View as HTML - All 2 versions

Coordinating Policy for Federated Applications

Il Keynote Annual Working Conference on Database Security, ..., 2001 - books google.com ... Validation can be total or partial; so from a partial validation new proposals can be ... [CSGS94] M. Castellanos, F. Salior and M. García-Solaco: A Canonical Data Model for the ... In Ozsu, Dayal and Valduriez (eds). Distributed Object Management, pages 309-314. Morgan Kaufmann ...

Related articles

Design and evaluation of the rollback chip: special purposehardware for Time Warp

scilib.kiev.ua [PDF]

RM Fujimoto, JJ Tsai, GC ... - IEEE Transactions on ..., 1992 - ieeexplore.ieee.org

... Such a machine would be programmed using conventional object-oriented or process-oriented ...

Warp has also been used in applications such as distributed ${\it database}$ concurrency control [9 ... schedule a "packet departure event" into the simulated future to ${\it model}$ the subsequent ...

Cited by 83 - Related articles - All 7 versions



"partial validation" object model que Search

Go to Google Home - About Google - About Google Scholar

©2010 Google